## **IN THE CLAIMS**

- 1. (currently amended) An input device comprising:
  - a sensor adapted to detect movement; and
  - a captive disc movably suspended over said sensor, said captive disc having an active surface facing said sensor;
  - a horizontal spring allowing resistive movement of said captive disc in horizontal direction; and
  - a vertical spring allowing resistive movement of said captive disc in vertical direction.
- 2. (currently amended) The device recited in claim 1 further comprising:

  frame housing said captive disc; and

  wherein said horizontal spring adapted to center said captive disc within said

  frame.
- 3. (currently amended) The device recited in claim 2 further comprising vertical spring adapted support said captive disc; and wherein said captive disc is substantially flat.
- 4. (original) The device recited in claim 2 wherein said captive disc has convex shape.
- 5. (original) The device recited in claim 2 wherein said active surface comprises navigation area and border area, said border area generally surrounding said navigation area.
- 6. (original) The device recited in claim 5 wherein the navigation area has a predetermined pattern.

- 7. (original) The device recited in claim 2 wherein further comprising focusing lens adapted to focus light from a portion of the active surface to said sensor when the active surface is proximal to a focal plane.
- 8. (original) The device recited in claim 2 wherein said sensor is configured to sense images proximal to a focal plane.
- 9. (original) The device recited in claim 2 further comprising an activation switch adapted to detect pressure on said captive disc.
- 10. (original) The device recited in claim 2 further comprising a selection switch adapted to detect user selection.
- 11. (original) The device recited in claim 2 further comprising a light source adapted to provide illumination on the active surface.
- 12. (currently amended) An input device comprising:
  - a sensor adapted to detect movement;
  - a captive disc movably suspended over said sensor, said captive disc having an active surface facing said sensor;
  - an illuminant adapted to provide light toward the active surface;
  - a focusing lens for focusing light from the active surface onto said sensor; and
  - a horizontal spring adapted to center said captive disc; and
  - a vertical spring allowing resistive movement of said captive disc in vertical direction.
- 13. (currently amended) The device recited in claim 12 further comprising vertical spring adapted support said captive disc; and wherein said captive disc is substantially flat.

- 14. (original) The device recited in claim 12 wherein said captive disc has convex shape.
- 15. (original) The device recited in claim 12 wherein said active surface comprises navigation area and border area, said border area generally surrounding said navigation area.
- 16. (original) The device recited in claim 12 further comprising a selection switch adapted to detect user selection.
- 17. (currently amended) An electronic apparatus comprising:
  - a screen displaying information including an icon;
  - an input device for controlling the icon, said input device comprising:
    - a sensor adapted to detect movement; and
    - a captive disc movably suspended over said sensor, said captive disc having an active surface facing said sensor;
    - a horizontal spring allowing resistive movement of said captive disc in horizontal direction; and
    - a vertical spring allowing resistive movement of said captive disc in vertical direction.
- 18. (currently amended) The apparatus recited in claim 17 further comprising:

  frame housing said captive disc; and

  wherein said horizontal spring adapted to center said captive disc within said

  frame.
- 19. (currently amended) The apparatus recited in claim 18 further comprising vertical spring adapted support said captive disc; and wherein said captive disc is substantially flat.

- 20. (original) The apparatus recited in claim 18 wherein said captive disc has convex shape.
- 21. (original) The apparatus recited in claim 18 wherein said active surface comprises navigation area and border area, said border area generally surrounding said navigation area.
- 22. (original) The apparatus recited in claim 18 wherein further comprising focusing lens adapted to focus the active surface to said sensor when the active surface is proximal to a focal plane.
- 23. (original) The apparatus recited in claim 18 wherein said sensor is adapted to sense images proximal to a focal area.

//

//

//